CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.O. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorised person is prohibited by law.

DRR EV x

S-E-C-R-E-T NOFORN

COUNTRY SUBJECT DATE OF INFO. PLACE ACQUIRED			Poland	REPORT			
			1. Electric Equipment Factory M-2, Cieszyn PATE DISTR. 2. Electric Equipment Factory M-8, Bielsko 3. Condenser Factory T-7, Krakow 15 June 1955 25X1				
		NFO.		REQUIREMENT NO.	REQUIREMENT NO. RD	25 X 1	
		QUIRED	REFERENCES				
			This is UNEVALUATED Information				
			THE SOURCE EVALUATIONS IN THIS RE THE APPRAISAL OF CONTENT I (FOR KEY SEE REVAIL	S TENTATIVE.	25X	1	
	1.	S41 n41	nief production of the Electrical E kow Elektrycznych M-2), Maja ul. 19 acture of explosion-proof motors fo	. Cieszyn (N49-46, E18	-50) 18 The		
		power	hammers, etc.			· · · · · · · · · · · · · · · · · · ·	
	2.	Its c	urrent production consists of:				
ej.		Motor	lad motors, Type SBJd s, Type SZJd vane cooling : 0.6 kw - 100 kw; 4 poles				
.,		Produ docum	Production of these electric motors started in 1954, according to Soviet technical documentation.				
	3.	Party rotor	Electrical Equipment Factory M-8 (Zaklady Wytworcze Silnikow Elektrycznych M-8), Partyzantow ul. 68, Bielsko, is to start producing: electric motors in 1955 for rotor-type elevators (klatkowo) and for annular (pierscioniowe) elevators. Power: 1-125 kv; 6,8, and 10 poles; 120 breaks per hour.				
	4.		nser Works T-7, Lipowa ul. 4, Krako of condensers:	w, is presently produci	ing the following	28 24	
		KSTA	- 1 for 380 V. - 2 for 320 V. - 3 for 500 V.			*	
	5.	Furth for s progr	er, 500 Hz frequency condensers for pecial orders at T-7. Trials on press.	induction furnaces are ototypes of 6,000 V. o	re being produced condensers are in	25X′	
			S-E-C-R-E- NOFORN	-т			

Approved For Release 2008/04/07 : CIA-RDP80-00810A006500200006-5

AIR X FBI

NAVÝ

distribution indicated by "X"; Field distribution by "#".)

ARMY

STATE

AEC